IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND the claims in accordance with the following:

1. (CURRENTLY AMENDED) A slide show system for a local side computer terminal and a plurality of remote side computer terminals, comprising:

a <u>presenter controlled</u> control unit obtaining address information defined on an information network and used <u>by the presenter</u> to output information on the local side computer terminal, according to a predetermined output sequence; and

an interface unit transmitting a plurality of pieces of obtained address information one by one to the remote side computer terminals, and for instructing an output of information <u>by the remote side computers</u> corresponding to the transmitted pieces of address information <u>as controlled by the presenter</u>.

2. (CURRENTLY AMENDED) The slide show system according to claim 1, further comprising

a storing unit storing a correspondence relationship between the plurality of pieces of address information and a plurality of sequence numbers representing the output sequence, wherein

said <u>presenter controlled</u> control unit determines a piece of address information notified to the remote side computer terminals by referring to the correspondence relationship.

3. (CURRENTLY AMENDED) A slide show system for a remote side computer terminal, comprising:

a browser unit obtaining information by using address information defined on an information network;

an interface unit receiving a plurality of pieces of address information transmitted from a local side <u>presenter controlled</u> computer terminal, which are used <u>by the presenter to output</u> information on the local side <u>presenter controlled</u> computer terminal, one by one according to a predetermined output sequence; and

a control unit notifying said browser unit of a received piece of address information, and for instructing an output of information corresponding to the notified piece of address information.

4. (CURRENTLY AMENDED) A computer-readable storage medium on which is recorded a program for causing a computer to execute a process for a local side <u>presenter</u> <u>controlled</u> computer terminal and a plurality of remote side computer terminals, said process comprising:

referring to a correspondence relationship between a plurality of pieces of address information selected by the presenter and defined on an information network for the local side presenter controlled computer terminal, and a sequence number representing a predetermined output sequence;

transmitting to a remote side address information the plurality of pieces of address information one by one corresponding to a current sequence number; and

instructing the remote side to output information corresponding to each transmitted piece of address information.

5. (CURRENTLY AMENDED) A computer-readable storage medium on which is recorded a program for causing a computer to execute a process for a plurality of remote side computer terminals, said process comprising:

receiving from a local side <u>presenter controlled</u> computer terminal a plurality of pieces of address information <u>selected by the presenter and</u> corresponding to a current sequence number, which is obtained from a correspondence relationship between the plurality of pieces of address information defined on an information network, and a sequence number representing a predetermined output sequence;

notifying a browser of each received piece of received address information; and instructing the browser to output information corresponding to each received piece of notified address information.

56. (CURRENTLY AMENDED) A presentation process, comprising:

obtaining a sequence of material segments to be presented <u>and selected by a presenter</u>, with the segments having corresponding storage addresses in a <u>presenter controlled</u> first computer;

transmitting, by a second computer, the addresses one at a time to third computers in

accordance with the sequence;

retrieving, by the third computers, the segments from the <u>presenter controlled</u> first computer responsive to the addresses; and

presenting, by the third computers, the material segments to users.